

# CARDIOVASCULAR RESEARCH

EDITOR

P SLEIGHT

ASSISTANT EDITORS

D H BERGEL, T POWELL

H AARS  
J O ARNDT  
G C VAN DEN BOS  
J D BRISTOW  
N L BROWSE  
S M COBBE  
P CUMMINGS  
P H FENTEM  
P FOËX  
K FOX  
T KENNER  
W KÜBLER

G MANCIA  
J M MARSHALL  
R PALMER  
J R PARRATT  
P PERONNEAU  
P A POOLE-WILSON  
A E G RAINE  
R S RENEMAN  
B ROBINSON  
E M VAUGHAN-WILLIAMS  
D H WILLIAMSON  
N WOOLF

EDITOR *British Heart Journal*

EDITOR *British Medical Journal*

TECHNICAL EDITOR OLIVER BROOKE

---

VOLUME 23, 1989

---

LONDON · BRITISH MEDICAL ASSOCIATION · TAVISTOCK SQUARE WC1H 9JR



# CONTENTS

## No 1 JANUARY 1989

<b>Instructions to authors</b>	1
<b>Left ventricular pressure-diameter relations in the conscious rabbit:</b> Nadine Gilson, Bertrand Crozatier, Monique Laplace	7
<b>An animal model for chronic study of ventricular repolarisation and refractory period:</b> B Stewart Manley, Edward MF Chong, Christopher Walton, Appolo P Economides, Stuart M Cobbe	16
<b>A percutaneous approach to cardiac haemodynamics in anaesthetised rats:</b> Michele Ciulla, Roberto Meazza, Nerys Roberts, Giovanna Branzi, Fabio Magrini	21
<b>M-mode echovenography: a new technique for the evaluation of venous wall and valve motion:</b> Kurt Jäger, Hildegard Seifert, Alfred Bollinger	25
<b>Homogeneous distribution and pressure dependent reduction of coronary blood flow in right ventricular free wall during coronary hypoperfusion in anaesthetised open chest dogs:</b> Hironobu Tomoike, Yoshitoshi Urabe, Keizaburo Ohzono, Samon Koyanagi, Motoomi Nakamura	31
<b>Effect of diabetes on metabolic coronary dilatation in the rat:</b> William Durante, Fred A Sunahara, Amar K Sen	40
<b>Changes in right ventricular relaxation during acute anterior myocardial infarction in pigs:</b> Laryenth D Lancaster, Karl B Kern, Douglass A Morrison, Marcey Olajos, Steven Goldman	46
<b>Prediction of terminal atrial myocardial repolarisation from incomplete phase 3 data:</b> S Bertil Olsson, Naisheng Cai, Nils Edvardsson, Kewal K Talwar	53
<b>Clinical significance of high frequency QRS potentials in myocardial infarction: analysis based on power spectrum of lead III:</b> Kewal K Talwar, Gita Subba Rao, Usha Nayar, Madan Lal Bhatia	60
<b>Physical chemical evidence of structural weakness in coronary arterial calcification:</b> Dennis W Foreman, John C Mitchell, Peter B Baker	64
<b>Effects of atrial natriuretic peptide on systemic haemodynamics and cardiac function in normal man:</b> Michael J Allen, Susan M Gilmour, Mervyn Singer, E David Bennett	70
<b>Superoxide production by human umbilical vein endothelial cells in an anoxia-reoxygenation model:</b> Maria Luisa Schinetti, Rosella Sbarbati, Maria Scarlattini	76

## No 2 FEBRUARY 1989

<b>The anti-arrhythmic effects of myocardial ischaemia. Relation to reperfusion arrhythmias?</b> Thomas Podzuweit, Klaus-Heinrich Binz, Peter Nannstiel, Wilfried Flaig	81
<b>Enzymes in normally perfused and ischaemic dog hearts which release a substance with kinin like activity:</b> I J Zeitlin, S O Fagbemi, J R Parratt	91

<b>Evidence for increased lipid peroxidation in the non-ischaemic portion of the heart with coronary occlusion:</b> Krystyna Herbaczyńska-Cedro, Wanda Gordon-Majszak.	98
<b>Forskolin potentiates myocardial reactive hyperaemia in the open chest dog: the contribution of adenylate cyclase:</b> Kazuyoshi Hina, Hirofumi Watanabe, Masayuki Ueda, Nobuyuki Yamada, Daiji Saito, Shoichi Haraoka, Takao Tsuji, Shozo Kusachi	104
<b>Effects of chronic treatment with adrenaline or propranolol on platelet function and c-AMP levels in the rat:</b> Wolfram Terres, Bernhard F Becker, Werner Schrödl, Eckehart Gerlach	112
<b>Response of the mesenteric circulation to serotonin in normal and atherosclerotic monkeys: implications for the pathogenesis of non-occlusive intestinal ischaemia:</b> J A G Lopez, B P Brown, M L Armstrong, D J Piegors, D D Heistad	117
<b>The adenosine hypothesis revisited: relationship between purine release and coronary flow in isolated rat heart:</b> Riccardo Zucchi, Ugo Limbruno, Rosa Poddighe, Mario Mariani, Giovanni Ronca	125
<b>Computer simulation of myocardial fibrillation using a one dimensional model of excitation and recovery processes:</b> Marek Malik, A John Camm	132
<b>Quantitative assessment of aortic regurgitation by colour flow Doppler in an open chest canine model:</b> Eric K Louie, Irvin Krukenkamp, Robert J Hariman, Sidney Levitsky	145
<b>Unpredictable zero drift in intravascular micromanometer tipped catheters during long term pulmonary artery pressure recording: implications for catheter design:</b> J Simon R Gibbs, David Cunningham, Jane Sparrow, Philip A Poole-Wilson, Kim M Fox	152
<b>Electrical activity of human atrial fibres at frequencies corresponding to atrial flutter:</b> Philippe Lauribe, Denis Escande, Remy Nottin, Edouard Coraboeuf	159
<b>Electrophysiological effects of acute ischaemia on electrically stable myocardial infarction:</b> Takashi Sakai, Satoshi Ogawa, Toshihisa Miyazaki, Michiyo Hosokawa, Kenji Sakurai, Hideaki Yoshino, Yoshiro Nakamura	169

# *No 3 MARCH 1989*

<b>Electrophysiological effects of flecainide in a canine 7 day old myocardial infarction model:</b> Takashi Sakai, Satoshi Ogawa, Michiyo Hosokawa, Toshihisa Miyazaki, Kenji Sakurai, Yoshiro Nakamura	177
<b>Platelet aggregation inhibitory effects of the new positive inotropic agents pimobendan and UD CG 212 in whole blood:</b> Abdollah R Saniabadi, Gordon D Lowe, Jill J Belch, Charles D Forbes	184
<b>Effects of opiates during baroreceptor and ergoreceptor induced changes in blood pressure:</b> Carole A Williams	191
<b>The effect of hypodynamic endotoxin shock on myocardial high energy phosphates in the rat:</b> Richard M Raymond, Jill Gordey	200
<b>Premature ventricular contractions and reflex sympathetic activation in cats:</b> Federico Lombardi, Tomaso Gneccchi Ruscone, Alberto Malliani	205
<b>Mechanically induced action potential changes and arrhythmia in isolated and in situ canine hearts:</b> Michael R Franz, Daniel Burkhoff, David T Yue, Kiichi Sagawa	213

<b>Hypertrophy induced alteration of action potential and effects of the inhibition of angiotensin converting enzyme by perindopril in infarcted rat hearts:</b> C Thollon, P Kreher, V Charlon, A Rossi . . . . .	224
<b>Cryothermal mapping of the sinus node in dogs: a simple method of localising dominant and latent pacemakers:</b> Robert J Hariman, Dayi Hu, Karen J Beckman, Joseph A C Gomes, Jerry L Bauman, Nabil El-Sherif . . . . .	231
<b>Mechanism of the apparent parasympathetic inhibition of adenosine induced heart rate slowing in the dog:</b> Francis L Belloni, Ina Brown, Thomas H Hintz . . . . .	239
<b>Disappearance and appearance of isoenzymes of creatine kinase, lactate dehydrogenase and aspartate aminotransferase in the myocardium undergoing infarction:</b> Yoshichika Matsui, Hidekazu Hashimoto, Hideto Tsukamoto, Kenji Okumura, Takayuki Ito, Kouichi Ogawa, Tatsuo Satake . . . . .	249
<b>Studies on oxygen and extracellular fluid restrictions in cultured heart cells: high energy phosphate metabolism:</b> Ramesh Vemuri, Jan Willem de Jong, Johan A J Hegge, Tom Huizer, Michael Heller, Arie Pinson . . . . .	254
<b>A non-invasive method for testing neural circulatory control in man:</b> Ari Lindqvist, Pekka Parviainen, Pertti Kolari, Juhani Tuominen, Ilkka Välimäki, Kari Antila, Lauri A Laitinen . . . . .	262

*No 4 APRIL 1989*

<b>Whole blood aggregation, thromboxane release and the lyso derivative of platelet activating factor in myocardial infarction and unstable angina:</b> Stefan M Nidorf, Marian Sturm, Julie Strophair, Philip J Kendrew, Roger R Taylor. . . . .	273
<b>An in vitro system for study of effects of angiotensin I on cultured endothelial cells:</b> Susan P Bagby, William E Holden . . . . .	279
<b>Glucose reverses, 2,4-dinitrophenol induced changes in action potentials and membrane currents of guinea pig ventricular cells via enhanced glycolysis:</b> Sunao Nakamura, Tatsuto Kiyosue, Makoto Arita. . . . .	286
<b>Effect of MCI-176, a new calcium channel blocker, on large and small coronary arteries in dogs:</b> Takaharu Ishibashi, Mikio Nakazawa, Shoichi Imai . . . . .	295
<b>Expression and desensitisation of A<sub>2</sub> purinoceptors on cultured bovine aortic endothelial cells:</b> Jason Luty, Jennifer A Hunt, Peter K Nobbs, Eamonn Kelly, Mary Keen, John MacDermot . . . . .	303
<b>Comparison of myocardial changes between pressure induced hypertrophy and normal growth in the rat heart:</b> A van der Laarse, H W Vliegen, K H van der Nat, L Hollaar, J M Egas, G P H Swier, A J C M van der Broek . . . . .	308
<b>Role of <math>\alpha_1</math>-adrenoceptor activity in progression of cardiac hypertrophy in guinea pig hearts with pressure overload:</b> Jun Tamai, Masatsugu Hori, Toshifumi Kagiya, Katsuomi Iwakura, Kunimitsu Iwai, Akira Kitabatake, Yasuhiro Watanabe, Hiroshi Yoshida, Michitoshi Inoue, Takenobu Kamada . . . . .	315
<b>Role of free radicals and neutrophils in canine myocardial reperfusion injury: myocardial salvage by a novel free radical scavenger, 2-octadecylascorbic acid:</b> Tsunehiko Kuzuya, Shiro Hoshida, Masashi Nishida, Youngjoon Kim, Hisakazu Fuji, Akira Kitabatake, Takenobu Kamada, Michihiko Tada . . . . .	323

<b>Anti-arrhythmic effects of amiodarone and desethylamiodarone on malignant ventricular arrhythmias arising as a consequence of ischaemia and reperfusion in the anaesthetised rat:</b> Emma Riva, David J Hearse . . . . .	331
<b>Beneficial effects of oxypurinol pretreatment in stunned, reperfused canine myocardium:</b> Henry H Holzgrefe, John K Gibson . . . . .	340
<b>Free radicals and cardioplegia: organic anti-oxidants as additives to the St Thomas' Hospital cardioplegic solution:</b> D J Chambers, G Astras, A Takahashi, A S Manning, M V Braimbridge, D J Hearse . . . . .	351
<b>Compilation of regression equations employing the RR interval for the correction of systolic time interval measurements for heart rate in sheep:</b> Willem J du Plooy, Paul J Schutte . . . . .	359
<b>End tidal carbon dioxide as an haemodynamic determinant of cardiopulmonary resuscitation in the rat:</b> Martin Von Planta, Irene Von Planta, Max Harry Weil, Sally Bruno, Joe Bisera, Eric C Rackow . . . . .	364

*No 5 MAY 1989*

<b>Electrophysiological effects of FK664, a new cardiotonic agent, on preparations from guinea pig ventricle and from rabbit sino-atrial node:</b> Itsuo Kodama, Takafumi Anno, Yuji Sudo, Nobuhiro Satake, Shoji Shibata . . . . .	369
<b>Effects of strophanthidin on intracellular <math>Ca^{2+}</math> concentration and cellular morphology of guinea pig myocytes:</b> Haruo Miyata, Hideharu Hayashi, Akira Kobayashi, Noboru Yamazaki . . . . .	378
<b>The effect of reserpine and guanethidine on carbohydrate metabolism in ischaemic rat myocardium:</b> Volker Metz, Walter Bernauer . . . . .	385
<b>On the mechanism of barium induced diastolic depolarisation in isolated ventricular myocytes:</b> Fermin Valenzuela, Mario Vassalle . . . . .	390
<b>Pharmacological characterisation of a re-entry model for atrial tachycardia in conscious dogs:</b> Kuei-Meng Wu, Thomas Hunter, Anthony Proakis . . . . .	400
<b>The role of potassium and sodium-calcium exchange currents in the action potential durations of normal Purkinje fibres and Purkinje fibres surviving infarction:</b> Antoine Bril, Ricky Y K Man . . . . .	410
<b>Biochemical and morphological changes in myocardium during coronary occlusion and reperfusion in canine hearts: effects of propranolol on myocardial damage:</b> Takuo Ogawa, Satoru Sugiyama, Nobuyuki Hieda, Takayuki Ito, Tatsuo Satake, Takayuki Ozawa . . . . .	417
<b>An increase in myocardial <math>\beta</math>-adrenoceptors to compensate for postischaemic dysfunction following coronary micro-embolisation in dogs:</b> Masatsugu Hori, Yukihiro Koretsune, Toshifumi Kagiya, Yasuhiro Watanabe, Katsuomi Iwakura, Kunimitsu Iwai, Akira Kitabatake, Hiroshi Yoshida, Michitoshi Inoue, Takenobu Kamada . . . . .	424
<b>Effects of chronic sodium depletion on function of isolated normal and hypertensive hypertrophied rat heart:</b> Kei Hori, Israel Mirsky, Fetnat M Fouad-Tarazi . . . . .	432
<b>Variability of coronary blood flow measurements with microsphere in the rat: role of injection site and sphere number:</b> Pierre A Wicker, Bernadine P Healy . . . . .	443

<b>The regulation of the ratio of the cardiopulmonary blood volume to stroke volume in sheep:</b> Johannes M van Rooyen, J Jurgens van der Walt . . . . .	453
<b>Cardiac responses to head up tilt during early extrauterine life: relevance of active acquisition of erect posture:</b> Fabio Magrini, Nerys Roberts, Giovanna Branzi, Cristina Mondadori, Paolo Reggiani, Roberto Meazza, Michele Ciulla . . . . .	460

*No 6 JUNE 1989*

<b>Specific frequency properties of renal and superior mesenteric arterial beds in rats:</b> Shuenn T Young, Wei K Wang, Luke S Chang, Te S Kuo . . . . .	465
<b>Metabolic and haemodynamic changes in the heart during the early phase of cardiopulmonary bypass: I. Clinical observations:</b> Frederik H van der Veen, Ger J van der Vusse, Wim Flameng, Will A Coumans, Robert S Reneman . . . . .	468
<b>Metabolic and haemodynamic changes in the heart during the early phase of cardiopulmonary bypass: II. Animal experiments:</b> Frederik H van der Veen, Ger J van der Vusse, Ruud T I Kruger, Theo van der Nagel, Peter Willemsen, Robert S Reneman . . . . .	472
<b>Endocardial injury and the pathogenesis of mural thrombosis in the left ventricle:</b> Glenn Carter, John B Gavin . . . . .	478
<b>Apparent inosine uptake by the human heart:</b> Jan Willem de Jong, Wlodzimierz Czarnecki, Witold Ruzyllo, Tom Huizer, Krystyna Herbaczynska-Cedro . . . . .	484
<b>Vascular smooth muscle responsiveness to noradrenaline and phenylephrine following experimental heart failure in dogs:</b> Christine Forster, Susan Carter, Paul Armstrong . . . . .	489
<b>Oxidative damage in selenium deficient hearts on perfusion with adriamycin: protective role of glutathione peroxidase system:</b> Eiichi Nakano, Koichiro Takeshige, Yoshihiro Toshima, Kouichi Tokunaga, Shigeki Minakami . . . . .	498
<b>Mechanism of arrhythmias induced by palmitylcarnitine in guinea pig papillary muscle:</b> Kazuyuki Sakata, Hideharu Hayashi, Akira Kobayashi, Noboru Yamazaki . . . . .	505
<b>Capillary permeability of <sup>99m</sup>Tc-DTPA in canine myocardium determined by intracoronary bolus injection and residue detection:</b> Jesper H Svendsen, Fritz Efsen, Stig Haunsø . . . . .	512
<b>Effects of heart rate and diltiazem hydrochloride on alternans of ST segment elevation and ventricular arrhythmia during acute myocardial ischaemia in dogs:</b> Tomohiro Hayakawa, Yasuo Nagamoto, Kenichi Ninomiya, Sinnosuke Abe, Teruo Fukumoto, Akio Kuroiwa . . . . .	520
<b>Myocardial surface Po<sub>2</sub> - an indicator of myocardial tissue oxygenation?</b> Jonny Hobbhahn, Peter F M Conzen, Alwin Goetz, Gabriele Seidl, Peter Gonschior, Walter Brendel, Klaus Peter . . . . .	529
<b>Carotid chemoreceptor function and structure in the atherosclerotic rabbit: respiratory and cardiovascular responses to hyperoxia, hypoxia and hypercapnia:</b> Jennifer E Angell-James, J A Clarke, M de Burgh Daly, Anne Taton . . . . .	541
<b>The differential response of normal and ischaemia Purkinje fibres to clofilium, d-sotalol and bretylium:</b> William B Gough, Nabil El-Sherif . . . . .	554



<b>Sodium nuclear magnetic resonance imaging of acute cardiac rejection in heterotopic heart transplantation:</b> Tsunehiko Nishimura, Masaharu Sada, Hidemiki Sasaki, Naoaki Yamada, Yukinori Yamada, Chikao Yutani, Hiroshi Amemiya, Tsuyoshi Fujita, Tetsuzo Akutsu, Hisao Manabe . . . . .	561
<b>Platelet hyperreactivity and inefficient spontaneous thrombolysis in patients at high risk from an acute coronary event:</b> Nicholas S Peters, Louise S M Abrams, Duncan S Dymond, Iren B Kovacs . . . . .	567
<b>Transection of aortic depressor nerve fails to raise blood pressure in spontaneously hypertensive rats:</b> Kazuo Takeda, Junko Hayashi, Hiroshi Itoh, Masahiro Hirata, Tetsuo Nakata, Minako Oguro, Singo Kawasaki, Susumu Sasaki, Masao Nakagawa . . . . .	573
<b>Apparent lack of <math>\beta_2</math> adrenergic receptors in porcine myocardium:</b> Reidar Bjørnerheim, Svein Golf, Vidar Hansson . . . . .	577
<b>Mexiletine-quinidine in isolated hearts: an interaction involving the sodium channel:</b> H J Duff, N J Cannon, R S Sheldon . . . . .	584
<b>Review article:</b>	
<b>Variable adaptation of molecular mechanisms in relation to the use of autologous striated muscle to augment myocardial function:</b> C W Pattison, D V E Cumming, D G Clayton Jones, G Goldspink, M J Dunn, M H Yacoub . . . . .	593
<b>Lactate dehydrogenase and its isoenzyme activities in different parts of the normal human heart:</b> L Lin, C Sylvén, P Sotonyi, E Somogyi, L Kaijser, E Jansson . . . . .	601
<b>The effect of noradrenaline on the ability of rat papillary muscle to resist an acute respiratory acidosis:</b> S V Baudouin, N T Bateman . . . . .	607
<b>Isoprenaline induced changes in ornithine decarboxylase activity and polyamine content in regions of the rat heart:</b> Ulka R Tipnis, Karen Frasier-Scott, Charles Skiera . . . . .	611
<b>Effects of milrinone treatment in cardiomyopathic hamsters (CHF147) with severe congestive heart failure:</b> Suzanne Desjardins, Rudolf W Mueller, Rene S Hubert, Michael J Cauchy . . . . .	620
<b>Effects of fish oil on arteriosclerosis in the Japanese quail:</b> James I Fann, Scott K Angell, Peter D Cahill, Jon C Kosek, D Craig Miller . . . . .	631
<b>Solute transfer into the extravascular space: comparison of two non-invasive measurement techniques:</b> A M Peters, M J Myers . . . . .	639
<b>Rapid Communication:</b>	
<b>A geochemical basis for endomyocardial fibrosis:</b> M S Valiathan, C C Kartha, J T Eapen, H S Dang, C M Sunta . . . . .	647

<b>Time course of functional deterioration after coronary artery ligation in rats:</b> Ole M Bech, Ole Kahr, Beril Diamant, Eva Steiness . . . . .	649
<b>Myocardial stiffness and reparative fibrosis following coronary embolisation in the rat:</b> Eugenia P Carroll, Joseph S Janicki, Ruth Pick, Karl T Weber . . . . .	655
<b>Importance of the redox state in vasoconstriction induced by adrenaline and serotonin:</b> Eleni Papadopoulos-Eleopoulos, Neville W Knuckey, Alun Doufty, Richard A Fox . . . . .	662



<b>Pulmonary vasoconstrictor overreactivity in borderline systemic hypertension:</b> Paolo Moruzzi, Paolo Sganzerla, Maurizio D Guazzi . . . . .	666
<b>Noradrenaline, atrial natriuretic peptide, bombesin and neurotensin in myocardium and blood of rats in congestive cardiac failure:</b> Claudio Ceconi, Enrico Condorelli, Marzia Quinzanini, Anna Rodella, Roberto Ferrari, Peter Harris . . . . .	674
<b>Model studies of the contribution of ventricular interdependence to the transient changes in ventricular function with respiratory efforts:</b> John N Amooore, William P Santamore . . . . .	683
<b>Verapamil induced ventricular hypertrophy in conscious dogs:</b> William J French, Daniel Garner, Gerald E Adomian, William Averill, Michael M Laks . . . . .	695
<b>Functional and metabolic effects of ribose in combination with prazosin, verapamil and metoprolol in rats in vivo:</b> Sylviane Lortet, Heinz-Gerd Zimmer . . . . .	702
<b>Uneven host tissue ongrowth and tissue detachment in stent mounted heart valve allografts and xenografts:</b> Linda Maxwell, John B Gavin, Brian G Barratt-Boyes . . . . .	709
<b>Possible involvement of platelet activating factor in anaphylaxis of passively sensitised, isolated guinea pig hearts:</b> Arpad Tosaki, Matyas Koltai, Pierre Braquet, Laszlo Szekeres . . . . .	715
<b>Collagen accumulation in heart ventricles as a function of growth and aging:</b> Mehran Eghbali, Mahboubeh Eghbali, Thomas F Robinson, Sam Seifter, Olga O Blumenfeld . . . . .	723
<b>Synthesis of subcellular protein fractions in the rat heart in vivo in response to chronic ethanol feeding:</b> Victor R Preedy, Timothy J Peters . . . . .	730

*No 9 SEPTEMBER 1989*

<b><math>\beta</math>-Enolase in blood plasma during open heart surgery:</b> Akihiko Usui, Kanefusa Kato, Toshio Abe, Mituya Murase, Minoru Tanaka, Eiji Takeuchi . . . . .	737
<b>Endothelium dependent control of arterial diameter by blood viscosity:</b> Arthur M Melkumyants, Sergey A Balashov, Vladimir M Khayutin . . . . .	741
<b>Comparison of the effects of inotropic interventions on isometric tension and shortening in isolated ferret ventricular muscle:</b> John A Lee, David G Allen . . . . .	748
<b>Cardiovascular and metabolic effects of caesium chloride injection in dogs - limitations as a model for the long QT syndrome:</b> Mohsen Nayeypour, B Charles Solymoss, Stanley Nattel . . . . .	756
<b>Effects of hydrogen peroxide on action potentials and intracellular <math>\text{Ca}^{2+}</math> concentration of guinea pig heart:</b> Hideharu Hayashi, Haruo Miyata, Hiroshi Watanabe, Akira Kobayashi, Noboru Yamazaki . . . . .	767
<b>Relative importance of intracellular glutathione peroxidase and catalase in vivo for prevention of peroxidation to the heart:</b> Thomas W Simmons, I Siraj Jamall . . . . .	774
<b>Comparison of responses to acetylcholine and serotonin on isolated canine and human coronary arteries:</b> Guy Berkenboom, Philippe Unger, Zhen Ying Fang, Serge Degre, Jeanine Fontaine . . . . .	780
<b>The hypertensive response to vasopressor agents stimulates the release of thromboxane <math>\text{A}_2</math> in hypercholesterolaemic rabbits:</b> Kihito Takahashi, Hideaki Kawaguchi, Hisakazu Yasuda . . . . .	788
<b>The effect of flunarizine on intracellular calcium in isolated rat cardiomyocytes. A digital image processing study:</b> Hugo Geerts, Rony Nuydens, Roger Nuyens, Luc Ver Donck . . . . .	797

<b>Theophylline decreases pain in the ischaemic forearm test:</b> Bror Jonzon, Christer Sylven, Lennart Kaijser . . . . .	807
<b>Reversal of dyskinesia by increased end diastolic segment length in ischaemic-reperfused myocardium:</b> J Vinten-Johansen, Paul J Carroll, William E Johnston, William C Little, Virginia Chiantella, J Steve Julian, A Robert Cordell. . . . .	810
<b>Inability of chronic chemical sympathectomy to induce coronary collateral growth or development: studies in the rat heart in vivo:</b> Miles P Maxwell, David J Hearse, Derek M Yellon, James M Downey . . . . .	820

*No 10 OCTOBER 1989*

<b>A study of cardiorespiratory dynamics with step and ramp exercise tests in normoxia and hypoxia:</b> Philippa C Murphy, Leon A Cuervo, Richard L Hughson . . . . .	825
<b>Central haemodynamic changes during lower body positive pressure in patients with congestive cardiac failure:</b> Robert J I Bain, L Bun Tan, R Gordon Murray, Michael K Davies, William A Littler. . . . .	833
<b>Circulating calcium modulates adrenaline induced cyclic adenosine monophosphate production:</b> Richard C Prielipp, Thomas Hill, Deborah Washburn, Gary P Zaloga . . . . .	838
<b>Circulatory effects of acute normovolaemic haemodilution in rats with healed myocardial infarction:</b> Hideo Kobayashi, Charles E Smith, Fetnat M Fouad-Tarazi, Pierre Wicker, George F Estafanous . . . . .	842
<b>Dissociation between reperfusion induced arrhythmias and increases in ventricular <math>\alpha_1</math> receptor density in the anaesthetised rat:</b> Allan S Manning, Renata Crome, Nina Kevin, David J Hearse, Michael E Maguire . . . . .	852
<b>Density of <math>\beta</math> adrenoreceptors in rat heart and lymphocytes 48 hours and 7 days after acute myocardial infarction:</b> W Vleeming, P A van der Wouw, J D te Biesebeek, H H van Rooij, J Wemer, A J Porsius . . . . .	859
<b>Electrical and mechanical effects of strontium in sheep cardiac Purkinje fibres:</b> Mario D Gonzalez, Mario Vassalle . . . . .	867
<b>The effect of atrial dilatation on the genesis of atrial arrhythmias:</b> F Solti, T Vecsey, V Kékesi, A Juhász-Nagy . . . . .	882
<b>Effect of changes in load on monophasic action potential and segment length of pig heart in situ:</b> John W Dean, Max J Lab . . . . .	887
<b>Cardiovascular profile of a new anti-arrhythmic agent, SC-40230:</b> Leo G Frederick, Shawn J McDonald, Susan M Garthwaite . . . . .	897
<b>Cardiorespiratory effects of D-Ala-2-Me-Phe-4-Met-(0)-ol enkephalin in the third ventricle, and in anterior hypothalamic and paraventricular areas of the rat brain:</b> Simon W Rabkin . . . . .	904

*No 11 NOVEMBER 1989*

<b>The effects of long term administration of prazosin on the microcirculation in skeletal muscles:</b> Judith M Dawson, Olga Hudlická . . . . .	913
<b>Calcitonin gene related peptide (CGRP) activates adenylate cyclase of bovine aortic endothelial cells: guanosine 5' triphosphate dependence and partial agonist activity of a tyrosinated analogue:</b> J R McEwan, J M Ritter, J MacDermot. . . . .	921

<b>A method to quantitate cell numbers of muscle cells and non-muscle cells in homogenised heart cell cultures:</b> A van der Laarse, L Holhaar, E J M van der Valk, S Hamers	928
<b>Delayed recovery of homogeneous perfusion distribution in isolated rat heart after vasodilatation induced by <math>\alpha_1</math> adrenoceptor blockade during postischaemic reperfusion:</b> R W Mohanlal, I Mauve, L van der Valk, A V G Bruschke, A van der Laarse	934
<b>Influence of applied stress on mitotic response of arteries to injury with a balloon catheter: quantitative study in rat thoracic aorta:</b> Loïc Capron, Patrick Bruneval	941
<b>The role of stasis in the clotting of blood and milk flows around solid objects:</b> John R E Christy, Norman Macleod	949
<b>Effects of antibiotics on cellular viability in porcine heart valve tissue:</b> Jian-Fei Hu, Linda Gilmer, R Hopkins, Lloyd Wolfenbarger	960
<b>Altered sympathoadrenal response to dynamic exercise in cardiac transplant recipients:</b> Nicholas R Banner, Naina Patel, Andrew P Cox, Helen E Patton, D Richard Lachno, Magdi H Yacoub	965
<b>Measurements from light and polarised light microscopy of human coronary arteries fixed at distending pressure:</b> Peter B Canham, Helen M Finlay, Jan G Dixon, Derek R Boughner, Andrew Chen	973
<b>Arrhythmogenic effect of high blood pressure: some observations on its mechanism:</b> D A Sideris, S T Tourmanidis, E B Kostis, A Diakos, S D Mouloupoulos	983

*No 12 DECEMBER 1989*

<b>Effects of low extracellular sodium concentration on reperfusion induced arrhythmias: changes in the myocardial sodium, potassium and calcium contents in isolated guinea pig hearts:</b> Arpad Tosaki, Matyas Koltai, Pierre Braquet	993
<b>Comparative effects of the opioids fentanyl and buprenorphine on ventricular vulnerability during acute coronary artery occlusion:</b> Vikas Saini, Daniel B Carr, Richard L Verrier	1001
<b>The effect of flow on Doppler estimates of bioprosthetic mitral valve function in vitro:</b> John B Chambers, Thomas Cochrane, Martin M Black, Graham Jackson	1007
<b>Measurement of transmural distribution of phosphorus metabolites in the pig heart by <math>^{31}\text{P}</math> magnetic resonance spectroscopy:</b> B Rajagopalan, J D Bristow, G K Radda	1015
<b>Increased myocardial microvascular utilisation and flow during atrial pacing:</b> Bat-Ami Acad, Harvey R Weiss	1027
<b>Effects of atrioventricular interval on left ventricular diastolic filling assessed with pulsed Doppler echocardiography:</b> Tohru Masuyama, Kazuhisa Kodama, Satoshi Nakatani, Akira Kitabatake	1034
<b>Relationship between local oxygen consumption and local and external cardiac work: effect of tachycardia:</b> Joseph Kedem, Judith Sonn, Miki Scheinowitz, Harvey R Weiss	1043
<b>Nitric oxide synthesised from L-arginine mediates endothelium dependent dilatation in human veins in vivo:</b> Patrick Vallance, Joe Collier, Salvador Moncada	1053
<b>Rapid Communication:</b>	
<b>Effects of antifungals on the viability of heart valve cusp derived fibroblasts:</b> V Aguirregoicoa, J N Kearney, G A Davies, G Gowland	1058